

BARNES & NOBLE
www.bn.com

FREE SHIPPING!
When you buy two or more items.
▶ [See Details](#)

Your Cart No items in cart **Checkout**
Account | Help | Wish List | Order Status

Home **Bookstore** Meet the Writers | Audiobooks | New & Used Textbooks | Business & Technical | Children | DVD & Video | Music | Out of Print | Half-Price Books | Online Course

SEARCH

Title

GO

More Search Options

Browse All Book Subjects

March Mystery Madness! Save 30% or more on Thousands of Titles.

Nonlinear Optics of Random Media: Fractal Composites and Meta-Dielectric Films
Vladimir M. Shalaev, V. M. Shalaev

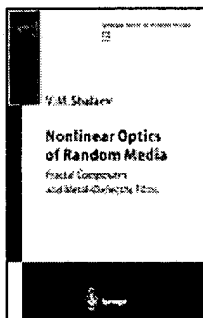
Other books by

-
-

Find Related Books

-
-

Powered by
BOOK<>BROWSER



More on this Subject

Search for titles on this subject by checking only those that interest you:

Nonfiction

☐ Nonlinear optics

Search

People who bought this book also bought:

- NightWatch: A Practical Guide to Viewing the Universe Terence Dickinson, Tim
- QED: The Strange Theory of Light and Matter (Princeton Science Library) Rich
- The Little Giant Book of Optical Illusions Keith Kay, Diagram Group
- Magic Eye Gallery: A Showing of 88 Images Thing Enterprises
- Principles of Optics: Electromagnetic Theory of Propagation, Interference and

Product Details:

ISBN: 3540656154
Format: Hardcover, 176pp
Pub. Date: December 1999

Publisher: Springer-Verlag New York, Incorporated
Series: Tracts in Modern Physics Series

ABOUT THE BOOK

Writer Alert

Let me know when my favorite author publishes a new book.

From the Publisher

"This book reviews recent

Newsletters

Update me regularly on bestsellers and new releases.

Customer Reviews

▶ [Write your own online re](#)

[Home](#) | [Bookstore](#) | [Meet the Writers](#) | [Audiobooks](#) | [College Textbooks](#) | [Business & Technical](#) | [Children](#)
[DVD & Video](#) | [Music](#) | [Prints & Posters](#) | [Out of Print](#) | [Half-Price Books](#) | [Online Courses](#)

▲ [Back to Top](#)

[Terms of Use, Copyright, and Privacy Policy](#)
© 1997-2003 Barnesandnoble.com llc